IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) A user interface system for presenting
to a user the contents of an information carrier (101) —intended to
be inserted into a reading apparatus, said information carrier
(101)—containing data files having different content types and/or
different coding formats, said user interface system comprising:
means for retrieving stored capabilities (CAP) of said
$\underline{\text{reading apparatus, said CAP signifying which coding formats and/or}}$
content types said reading apparatus supports to play such data
files;

-selection means (102)—for selecting a set of data files (105), complying with the eapabilities—(CAP)CAP of said reading apparatus to play such data files, from among data files (103) contained on said information carrier—(101); and

—presentation means (107)—for presenting to said user, a table of contents from the selected data files—(105).

2. (Currently Amended) A—The user interface system as claimed in claim 1, wherein the selection means (107) comprisecomprises comparison means for comparing the coding format of the data files (103)—contained on said information carrier with the eapabilities (CAP)CAP of said reading apparatus for playing such a coding format.

5

15

- 3. (Currently Amended) A—The user interface system as claimed in claim 2, comprising—wherein said user interface system further comprises:
- _____classification means (111)—for classifying the selected data files (105)—according to their content type.
 - 4. (Currently Amended) A—The user interface system as claimed in claim 3, comprising wherein the classification means (111) for classifying classifies the selected data files according to their coding format or according to a quality criterion.
 - 5. (Currently Amended) A—The_user interface system as claimed in claim 4_or 16, comprising wherein said user interface system further comprises:
 - _____downloading means for downloading a plug-in allowing the reading apparatus to play data files contained on said information carrier and considered non-playable according to initial eapabilities (CAP)the CAP of said reading apparatus.
 - 6. (Currently Amended) A—<u>The</u> user interface system as claimed in claim 5, wherein the presentation means eemprise comprises code instructions stored in a data file for describing the rules of design of said table of contents.
 - 7. (Currently Amended) An apparatus for reading an information carrier (101)—intended to contain data files having different

5

content types and/or different coding formats, said apparatus
comprising:

—a memory device for storing coding formats and content types of data, referred to as capabilities (CAP), which are playable by said apparatus; and

—a user interface system, wherein said user interface system eemprisingcomprises:

a) means (102) for selecting, from among data files (103) contained on said information carrier—(101), a set of selected data files (105)—complying with said eapabilities (CAP)CAP,; and

b)—means (107)—for presenting a table of contents from said set of selected data files—(105).

- 8. (Currently Amended) An—The apparatus as claimed in claim 7, wherein said means (102)—for selecting emprise comprises means for comparing the coding format of the data files (103)—contained on said information carrier with said eapabilities (CAP)CAP.
- 9. (Currently Amended) An-The apparatus as claimed in claim 8,

 wherein said apparatus further comprising comprises:

 _____means (111)—for classifying the selected data files (105)
- (Currently Amended) An-<u>The</u> apparatus as claimed in claim 9,
 further-comprisingwherein said classifying means (111) for

according to their content type.

5

10

 ${\it elassifyingfurther\ classifies}$ the selected data files according to their coding format.

- 11. (Currently Amended) An—<u>The</u> apparatus as claimed in claim 9 or 10, further comprising wherein said classifying means (111) for classifying further classifies the selected data files according to a quality criterion.
- 12. (Currently Amended) An—The apparatus as claimed in claim 7, wherein said apparatus further comprising—comprises means for downloading a plug-in for playingenabling the apparatus to play data files which are considered non-playable according to said capabilities—(CAP)CAP.
- 13. (Currently Amended)

 An—The apparatus as claimed in claim

 12, wherein said apparatus further comprising comprises:

 ______means for updating said capabilities (CAP)CAP according to the content type and/or coding format playable by said plug-in.
- 14. (Currently Amended) An—The apparatus as claimed in claim 7, wherein said means (107)—for presenting comprise comprises code instructions stored in a data file for describing the rules of design of said table of contents.
- 15. (Currently Amended) A method of interfacing for presenting to a user the content of an information carrier inserted into a

reading apparatus, said information carrier containing data files having different content types and/or different coding formats,

5 | said method comprising the steps of:

10

retrieving stored capabilities (CAP) of said reading apparatus, said CAP signifying which coding formats and/or content types said reading apparatus supports to play such data files;

— a selection step for selecting, from among data files contained on said information carrier, a set of selected data files complying with eoding formats and content types of data which are playable by said reading apparatus, said CAP; and

-a presentation step for presenting a table of contents from said set of selected data files.

- 16. (New) The user interface system as claimed in claim 3, wherein the classification means classifies the selected data files according to a quality criterion.
- 17. (New) The user interface system as claimed in claim 16, wherein the quality criterion is resolution and/or bit rate of the data file.
- 18. (New) The apparatus as claimed in claim 11, wherein the quality criterion is resolution and/or bit rate of the data file.